

Spill Id Number: 0005-57-1763

Spill Status: Final

OSC: 1767 - FARMER, DALE

Date Time

Reported: 05/17/2000

12:14

Discovered: 05/17/2000

11:00

Reported By: LT SINEWE

Title: MORAINE FD

Occurred: 05/17/2000 Affiliation: FIRE DEPT & LOCAL FIRE PREVENTIO

Telephone: (937) 297-6511

Extension:

Spill Location Information

County: MONTGOMERY

City/TWP: MORAINE

Location: 1901 DRYDEN

Waterway: N/A

Length: Land Area:

Latitude: - - N

Longitude: - - . W

Entity Information

Name/Company: VALLEY ASPHALT

Address: 11641 MOSTELLER RD

City: CINCINNATI

State: OH Ext:

Zip Code: 46176

Telephone: (513) 771-0820

SPCC Plan Req: N

SPCC Plan in Effect: N

Entity Representatives

Name

Title

Phone

Extension

DAN CRAGO

VALLEY ASPHALT PE

(513) 771-0820

Products Spilled

Product

Amount

UOM

Type

SOLID AND HAZARDOUS WASTES

.0

UNK

WC

Source: FIXED FACILITY - BUSINESS - OTHER

Cause: OTHER Reason: OTHER

Media Affected: LAND OR LAND SURFACE IMPACT

GROUNDWATER/SUBSURFACE AFFECT

Other Contacts

Referals

EPA Region 5 Records Ctr.

Spill Number: 0005-57-1763

OSC: 1767 - FARMER, DALE

Status: CONTINUING Activity Date: 05/17/2000

Phone Followup: NO

OSC FARMER AND SPECIAL INVESTIGATOR DAVE COMBS RESPONDED TO THE SITE AND MET WITH MORAINE FIRE OFFICIALS AND VALLEY ASPHALT PERSONNEL, INCLUDING DAN CRAGO, MANAGER OF ENVIRONMENTAL AND QUALITY CONTROL. FARMER AND COMBS VIEWED THE OPEN TRENCH THAT HAD BEEN EXCAVATED FOR AN SANITARY SEWER CONNECTION, AND OBSERVED SEVERAL RUPTURED DRUMS OF VARIOUS SIZES. EXCAVATION ACTIVITY HAD BEEN TERMINATED WHEN SOLVENT ODORS WERE OBSERVED BY WORKERS.

THE OSC PHOTGRAPHED THE TRENCH. CRAGO AGREED TO COVER THE TRENCH AND RETAIN A CONSULTANT TO COLLECT AND ANALYZE SAMPLES OF LIQUIDS AND SOLIDS FROM THE TRENCH. THE OSC REQUESTED RUSHING THE ANALYSIS OF SAMPLES.

FIRE OFFICIALS ADVISED THE OSC THAT THE SITE WAS PREVIOUSLY A COUNTY LANDFILL. THE OSC CONTACTED MARK CASE, MONTGOMERY COUNTY HEALTH DEPARTMENT (SOLID WASTE DISTRICT) AND BRIEFED HIM ON THE SITUATION.

Spill Number: 0005-57-1763

OSC: 1767 - FARMER, DALE

Status: CONTINUING Activity Date: 05/23/2000

Phone Followup: NO

THE OSC WAS CONTACTED BY DAVE SCARDINO WITH PRELIMINARY SAMPLE RESULTS. THE OSC MET WITH RANDY WATTERWORTH AND REVIEWED FILES FROM THE OLD SOUTH DAYTON DUMP

AND LANDFILL.

Spill Number: 0005-57-1763

OSC: 1767 - FARMER, DALE

Status: CONTINUING Activity Date: 05/24/2000

Phone Followup: NO

OSC FARMER MET WITH DERR UNIT SUPERVISOR MIKE STARKEY TO DISCUSS OHIO EPA OPTIONS FOR ADDRESSING THIS SITE. THE OSC WROTE A DIRECTOR'S BRIEFING PERTAINING TO THIS

SITE.

Spill Number: 0005-57-1763

OSC: 1767 - FARMER, DALE

Status: CONTINUING Activity Date: 05/24/2000

Phone Followup: NO

OSC FARMER RECEIVED SAMPLE RESULTS FROM TCA. THE SAMPLE ANALYSIS INDICATED HIGHLY ELEVATED LEVELS OF VARIOUS VOCS, METALS, AND PCBS (ANALYSIS ATTACHED).

Spill Number: 0005-57-1763

OSC: 1767 - FARMER, DALE

Status: CONTINUING Activity Date: 05/25/2000

Phone Followup: NO

THE OSC MET WITH MIKE STARKEY AGAIN TO DISCUSS ASSEMBLING A MEETING WITH OTHER

OHIO EPA DIVISIONS AND TCA TO ADDRESS ALL ENVIRONMENTAL ISSUES.

Spill Number: 0005-57-1763

OSC: 1767 - FARMER, DALE

Status: CONTINUING Activity Date: 05/26/2000

Phone Followup: NO

THE OSC RETURNED TO VALLEY ASPHALT TO CHECK ON THE CONDITIONS OF THE TRENCH FOLLOWING HEAVY RAINS SINCE THE ORIGINAL RESPONSE. THE TRENCH APPEARED UNCHANGED. THE TRENCH HAD NOT BEEN COVERED AS RECOMMENDED BY THE OSC.

Spill Number: 0005-57-1763

OSC: 1767 - FARMER, DALE

Status: FINAL Activity Date: 05/31/2000

Phone Followup: NO

OSC FARMER MET WITH DAVE SCARDINO, DON MARSHALL (OHIO EPA DSIWM, HAROLD OCONNEL (OHIO EPA DHWM), MIKE STARKEY (OHIO EPA DERR) AND MARK CASE (MONTGOMERY COUNTY HEALTH DEPARTMENT). SCARDINO PRESENTED HIS SAMPLE ANALYSIS. THE GROUP CONCURRED THAT VALLEY ASPHALT SHOULD REMOVE ALL LIQUIDS FROM THE TRENCH AND CHARACTERIZE AND DISPOSE OF THE MATERIAL, SHOULD CHARACTERIZE AND PROPERLY DISPOSE OF STOCKPILED SOIL TAKEN FROM THE TRENCH, SHOULD ISOLATE THE NEWLY INSTALLED SANITARY SEWER LINE AND TRENCH FROM THE CONTAMINATED SECTION OF THE TRENCH BY CAPPING THE LINE AT BOTH ENDS AND PLACING A NONPERMIABLE BARRIER BETWEEN THE CONTAMINATED SECTION AND THE COMPLETED SECTION, AND SHOULD PROVIDE OHIO EPA WITH ALL ASSOCIATED DOCUMENTATION AND AN ACTIVITY REPORT. SCARDINO AGREED TO THE RECOMMENDATIONS AND ADVISED THAT HE WOULD HAVE A PRELIMINARY REPORT WITHIN TWO WEEKS.

THE OSC REFERRED THE SITE THE THE REMEDIAL RESPONSE SECTION OF DERR FOR ANY FURTHER OHIO EPA ACTION OR INVESTIGATION.

Ohio EPA - Emergency Response Section District Office Investigation Report Time Accounting Information

Spill Id Number: 0005-57-1763

OSC: 1767 - FARMER, DALE

Response Date: 05/17/2000

Start Time: 12:24

End Time: 14:24

Total Mileage: 28

Time Code	Regular Time	Overtime	Total
0022	2.0	.0	2.0

Total Time:

2.0

OSC: 1767 - FARMER, DALE

Response Date: 05/18/2000

Start Time: 08:00

End Time: 08:18

Total Mileage:

Time Code	Regular Time	Overtime	Total
666	.3	.0	.3

Total Time:

.3

OSC: 1767 - FARMER, DALE

Response Date: 05/23/2000

Start Time: 09:00

End Time: 11:00

Total Mileage:

Time Code	Regular Time	Overtime	Total
666	2.0	.0	2.0

Total Time:

2.0

OSC: 1767 - FARMER, DALE

Response Date: 05/24/2000

Start Time: 14:00 End Time: 16:00

Total Mileage:

Time Code	Regular Time	Overtime_	Total
666	2.0	.0	2.0

Total Time:

2.0

OSC: 1767 - FARMER, DALE

Response Date: 05/25/2000

Start Time: 08:00

End Time: 08:30

Total Mileage:

Time Code	Regular Time	Overtime	Total
666	.5	.0	.5

Total Time:

.5

Ohio EPA - Emergency Response Section District Office Investigation Report Time Accounting Information

Spill Id Number: 0005-57-1763

OSC: 1767 - FARMER, DALE

Response Date: 05/26/2000

Start Time: 08:00 End Time: 08:30

Total Mileage:

Time Code	Regular Time	Overtime	Total
666	.5	.0	.5

Total Time:

OSC: 1767 - FARMER, DALE

Response Date: 05/26/2000

Start Time: 11:00 End Time: 12:00

Total Mileage:

Time Code	Regular Time	Overtime	Total
0100	1.0	.0	1.0

Total Time:

1.0

OSC: 1767 - FARMER, DALE

Response Date: 05/31/2000

Start Time: 12:30 End Time: 14:00

Total Mileage:

Time Code	Regular Time	Overtime	Total
666	1.5	.0	1.5
		Total Time:	1.5
		O and Take to a data on the	

Grand Total for this Spill: